Alexey S Kabalnov

Jul 24, 2003

Inventor(s):

Filing Date:

PO Box 1450

Title:

Application No.:

Commissioner for Patents

PATENT APPLICATION

ATTORNEY DOCKET NO. __200310354-1

Confirmation N .:

Group Art Unit:

Examiner:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

THERMALLY INDUCED PHASE SEPARATION TO RECOVER INK-JET PEN

Alexandria, VA 22313-1450	CLIDE CTATEMENT
INFORMATION DISCLOS	SURE STATEMENT
Sir: This Information Displacate Statement is submitted.	, di
This Information Disclosure Statement is submitted (x) under 37 CFR 1.97(b), or	90:
	or date of entry of national application; or before ichever occurs last)
() under 37 CFR 1.97 (c) together with eith () Statement under 37 CFR 1.97(e), or () a \$180.00 fee under 37 CFR 1.17(p) (After the CFR 1.97 (b) time period, but befor	
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() Statement under 37 CFR 1.97(e)(1) (() a \$180.00 fee set forth in 37 CFR 1.	
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() A concise explanation of the relevance of fore and other foreign language information listed on individuals(s) designated in 37 CFR 1.56 (c) most attached sheet, or where a foreign language pater foreign patent office in a counterpart foreign appli report or action which indicates the degree of relevant 1449 and is enclosed herewith.	PTO Form 1449, as presently understood by the knowledgeable about the content is given on the at is cited in a search report or other action by a cation, an English language version of the search
It is requested that the information disclosed herein b	e made of record in this application.
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FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			ATTY. DOCKET NO. 200310354-1	APPLICATION	NO. CONFIRMA	ATION I			
			APPLICANT						
			Alexey S Kabalnov						
			FILING DATE Jul 24, 2003	GROUP					
REFEREI	NCE	DESIGNATION	U.S.	PATEN	T DOCUMENTS	<u></u>			
XAMINER INITIAL		DOCUMENT PUBLICATION NUMBER DATE			NAME		Pages, Columns, Lines Where Relevant Passages or Figures Appear		
	1A	6,422,676	Jul 23, 2002	To	rgerson, et al				
	1B						 		
	1C						 		
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			F	OREIGN	PATENT DOCUM	ENTS			
		DOCUMENT NUMBER	PUBLICATION DATE	N.	AME OF PATENTEE OR APPLICANT	Pages/Columns Relevant Passages		Check Transla attach	
	1L	EP 1 093 918	Apr 25, 2001	Prakas	sh, et al				
	1M							<u> </u>	
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		OTHER REFE	:RENCES (includ	ding Au 	thor, Title, Date, F	^v ertinent Pages, e	tc.)		
	10	J.C. Ravey, et with non-florin 84(1994), pp	ated systems", C	f fluorina colloids a	ated non-ionic surfac and Surfaces A: Phys	tant-based systems sicochemical and En	and comparison ginnering Aspe	n cts,	
	1R	M. Kahlweit, e (microemulsion	t al; "Phase beha s), Angew. Chen	vior on t	ternary systems of t d. Engl. 24(1985), p	he type H20-Oil-Nor p 654-668.	nionic amphiphil	e ·	
	18	G. Karlstrom; "A new model for upper and lower critical solution temperatures in Poly(ethylene oxide) solutions"; J. Phys. Chem., 1985, (89), pp 4962-4964.							
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